conducted

1 1					
Printer					
Patent Number:	nber: US2002044168				
Publication date:	2002-04-18				
Inventor(s):	HASHI HIROSHI (JP); KITAHARA TOSHIHIRO (JP)				
Applicant(s):	OLYMPUS OPTICAL CO (JP)				
Requested Patent:	□ JP2002120386				
Application Number:	US20010973319 20011009				
Priority Number(s):	JP20000314329 20001013				
IPC Classification:	B41J2/165				
EC Classification:	B41J2/17D, B41J2/165L				
Equivalents:					
Abstract					
A printer comprising a printer head disposed above a transportation belt and composed of a plurality of head units having an ink discharge surface, a paper attraction apparatus, and an ink discharge surface recovery apparatus, wherein in order to conduct the recovery treatment of the ink discharge surface, the printer head is moved upward and the recovery apparatus is inserted into the gap formed between the printer head and transportation belt in the direction perpendicular to the paper transportation direction of transportation belt. In the inserted state, ink is discharged from the ink discharge surface toward a cap of the recovery apparatus, the clogged state of the nozzle is eliminated, and recovery treatment is completed. The recovery apparatus is thereafter retracted to the side of transportation belt. With such printer, the recovery treatment of the ink discharge surface can be easily conducted, the increase in the printer size is avoided, and the adjustment, maintenance, and control can be easily					

Data supplied from the esp@cenet database - 12

2 matchi	ng documents	wing: <i>(JP20000314329</i> )< <i>PR</i> were found. select a number from the Jun		
Click on	any of the Paten	Numbers below to see the d	details of the patent	Comment of a comment of the comment
Basket 0	Patent Number	Title		
	JP20021203	86 PRINTER		
	US2002044	68 Printer		
		To refine your search, click on Data supplied from the esp	n the icon in the menu bar p@cenet database - I2	